



Line 24 – 142 acres
Test 1

TEST #1 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous Stage Loss	Previous Cut off / Broken Over Payable %	Previous Stand Loss Payable %
		Original	Remaining			
1						

Bruse	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																						Avg Defol.	

Total 0

Plant No.	Original	Lost
1	12	
2	18	2
3	10	
4	12	
5	18	4
6	10	2
7	7	1
8	24	5
9	12	1
10	10	
Add'l on ground		
Total	133	15
% Gross Damage	11.3	

OK Close

Line 24 – 142 acres

Test 2

TEST #2 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous Stage Loss	Previous Cut off / Broken Over Payable %	Previous Stand Loss Payable %
		Original	Remaining			
2						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total 0

Plant No.	Original	Lost
1	42	
2	39	
3	18	
4	16	1
5	22	
6	33	2
7	25	
8	14	
9	18	
10	10	1
Add'l on ground		
Total	237	4
% Gross Damage	1.7	

OK Close

Line 24 – 142 acres
Test 3

TEST #3 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
3						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total

Plant No.	Original	Lost
1	31	4
2	18	
3	14	
4	15	3
5	14	1
6	16	2
7	20	
8	14	
9	11	
10	28	
Add'l on ground		
Total	181	10
% Gross Damage	5.5	

OK

Line 24 – 142 acres

Test 4

TEST #4 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
		Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
4						

Bruse	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total 0

Plant No.	Original	Lost
1	36	
2	9	
3	28	2
4	12	
5	8	
6	15	1
7	18	1
8	21	
9	14	
10	36	3
Add'l on ground		
Total	197	7
% Gross Damage	3.6	

OK Close

Line 24 – 142 acres
Test 5

TEST #5 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous Stage Loss	Previous Cut off / Broken Over Payable %	Previous Stand Loss Payable %
		Original	Remaining			
5						

Bruise Plant #	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total 0

Plant No.	Original	Lost
1	24	2
2	58	4
3	42	1
4	46	6
5	22	1
6	31	2
7	18	4
8	16	3
9	8	
10	32	12
Add'l on ground		
Total	297	35
% Gross Damage	11.8	

OK Close

Line 25 – 260 acres

Test 1

TEST #1 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous Stage Loss	Previous Cut off / Broken Over Payable %	Previous Stand Loss Payable %
		Original	Remaining			
1						

Bruise Plant #	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Nodes Cut Off/Broken																							
R Stages % Defol.																							
																					Total		0

Plant No.	Original	Lost
1	6	1
2	24	6
3	14	5
4	13	6
5	9	3
6	8	3
7	9	4
8	12	7
9	10	3
10	11	5
Add'l on ground		
Total	116	43
% Gross Damage	37.1	

OK Close

Line 25 – 260 acres

Test 2

TEST #2 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous Stage Loss	Previous Cut off / Broken Over Payable %	Previous Stand Loss Payable %
		Original	Remaining			
2						

Bruise	Plant #	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Nodes Cut Off/Broken																								
R Stages % Defol																								

Total 0

Plant No.	Original	Lost
1	20	6
2	14	5
3	19	3
4	23	9
5	28	8
6	23	10
7	24	11
8	22	10
9	14	9
10	17	6
Add'l on ground		
Total	204	77
% Gross Damage	37.7	

OK Close

Line 25 – 260 acres

Test 3

TEST #3 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
3						

Bruse	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol																							

Total 0

Plant No.	Original	Lost
1	13	3
2	20	10
3	20	12
4	7	1
5	8	2
6	19	17
7	16	2
8	13	7
9	23	20
10	16	6
Add'l on ground		
Total	155	80
% Gross Damage	51.6	

OK Close

Line 25 – 260 acres

Test 4

TEST #4 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
		Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
4						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total

Plant No.	Original	Lost
1	14	10
2	29	25
3	24	16
4	26	23
5	9	9
6	17	7
7	15	14
8	13	11
9	20	14
10	18	17
Add'l on ground		
Total	185	146
% Gross Damage	78.9	

OK

Line 25 – 260 acres
Test 5

TEST #5 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
5						

Bruse	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total 0

Plant No.	Original	Lost
1	29	10
2	28	10
3	13	8
4	21	7
5	17	6
6	25	14
7	19	6
8	8	4
9	21	12
10	14	12
Add'l on ground		
Total	195	89
% Gross Damage	45.6	

OK Close

Line 25 – 260 acres
Test 6

TEST #6 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
6						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total 0

Plant No.	Original	Lost
1	7	7
2	11	6
3	8	6
4	14	13
5	12	11
6	26	25
7	6	2
8	13	6
9	17	5
10	12	4
Add'l on ground		
Total	126	85
% Gross Damage	67.5	

OK Close

Line 25 – 260 acres

Test 7

TEST #7 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous Stage Loss	Previous Cut off / Broken Over Payable %	Previous Stand Loss Payable %
		Original	Remaining			
7						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							
																					Total		0

Plant No.	Original	Lost
1	11	5
2	13	6
3	10	4
4	17	7
5	19	11
6	12	5
7	16	7
8	14	5
9	18	11
10	14	13
Add'l on ground		
Total	144	74
% Gross Damage	51.4	

OK Close

Line 25 – 260 acres

Test 8

TEST #8 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
8						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total

Plant No.	Original	Lost
1	17	8
2	19	12
3	16	10
4	21	11
5	24	14
6	17	11
7	16	12
8	22	13
9	12	12
10	13	10
Add'l on ground		
Total	177	113
% Gross Damage	63.8	

OK

Line 25 – 260 acres

Test 9

TEST #9 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous Stage Loss	Previous Cut off / Broken Over Payable %	Previous Stand Loss Payable %
		Original	Remaining			
9						

Bruise Plant #	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Nodes Cut Off/Broken																							
R Stages % Defol																							

Total 0

Plant No.	Original	Lost
1	12	10
2	18	9
3	16	10
4	20	11
5	22	15
6	17	7
7	14	8
8	23	20
9	20	15
10	20	16
Add'l on ground		
Total	182	121
% Gross Damage	66.5	

OK Close

Line 25 – 260 acres
 Test 10

TEST #10 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
		Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
10						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol																							

Total 0

Plant No.	Original	Lost
1	16	8
2	19	9
3	17	14
4	22	17
5	20	16
6	23	16
7	25	21
8	25	20
9	21	17
10	23	19
Add'l on ground		
Total	211	157
% Gross Damage	74.4	

OK Close

Line 25 – 260 acres
 Test 11

TEST #11 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
		Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
11						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total 0

Pod Count on Plant		
Plant No.	Original	Lost
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
Add'l on ground		
Total		
% Gross Damage		

OK Close

Line 28 – 620 acres

Test 1

TEST #1 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
1				V2	4.2	0.0

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																						0	0
																				Total	4.2		

Plant No.	Original	Lost
1	31	19
2	44	18
3	38	16
4	12	
5	23	12
6	20	8
7	22	12
8	7	2
9	9	1
10	10	9
Add'l on ground		
Total	216	97
% Gross Damage	44.9	

OK Close

Line 28 – 620 acres

Test 2

TEST #2 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
2				V2	4.2	0.0

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total 4.2

Plant No.	Original	Lost
1	20	14
2	14	12
3	28	5
4	12	10
5	18	5
6	6	5
7	18	9
8	20	8
9	8	2
10	33	14
Add'l on ground		
Total	177	84
% Gross Damage	47.5	

OK Close

Line 28 – 620 acres

Test 3

TEST #3 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous Stage Loss	Previous Cut off / Broken Over Payable %	Previous Stand Loss Payable %
		Original	Remaining			
3				V2	4.2	0.0

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss	
Plant #																								
Nodes Cut Off/Broken																								
R Stages % Defol.																								
																					Total	4.2		

Plant No.	Original	Lost
1	13	2
2	16	6
3	6	3
4	19	3
5	29	14
6	17	6
7	11	2
8	18	16
9	26	6
10	26	6
Add'l on ground		
Total	181	64
% Gross Damage	35.4	

OK Close

Line 28 – 620 acres

Test 4

TEST #4 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
4				V2	4.2	0.0

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																					0	0	0

Total 4.2

Plant No.	Original	Lost
1	14	5
2	25	7
3	18	3
4	37	10
5	13	2
6	23	1
7	18	6
8	24	2
9	8	8
10	25	4
Add'l on ground		
Total	205	48
% Gross Damage	23.4	

OK Close

Line 28 – 620 acres
Test 5

TEST #5 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
		Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
5				V2	4.2	0.0

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							
																					Total	4.2	

Pod Count on Plant

Plant No.	Original	Lost
1	19	2
2	16	2
3	43	7
4	25	7
5	39	10
6	23	3
7	30	11
8	28	5
9	36	6
10	32	5
Add'l on ground		
Total	291	58
% Gross Damage	19.9	

OK

Close

Line 28 – 620 acres

Test 6

TEST #6 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
6				V2	4.2	0.0

Bruse	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total 4.2

Plant No.	Original	Lost
1	14	6
2	22	4
3	22	6
4	8	1
5	11	2
6	11	4
7	14	
8	20	8
9	18	2
10	23	2
Add'l on ground		
Total	163	35
% Gross Damage	21.5	

OK Close

Line 28 – 620 acres
Test 7

TEST #7 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
		Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
7				V2	4.2	0.0

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																					0	0	0
																				Total	4.2		

Pod Count on Plant

Plant No.	Original	Lost
1	16	3
2	10	1
3	27	
4	43	9
5	18	6
6	14	4
7	15	3
8	10	10
9	26	8
10	15	3
Add'l on ground		
Total	194	47
% Gross Damage	24.2	

OK

Close

Line 28 – 620 acres

Test 8

TEST #8 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
		Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
8				V2	4.2	0.0

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol																						0	0
																				Total	4.2		

Pod Count on Plant		
Plant No.	Original	Lost
1	11	5
2	11	8
3	19	10
4	6	4
5	23	16
6	11	9
7	18	15
8	21	19
9	23	18
10	10	8
Add'l on ground		
Total	153	112
% Gross Damage	73.2	

OK

Close

Line 28 – 620 acres
Test 9

TEST #9 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
9				V2	4.2	0.0

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																					0	0	0

Total 4.2

Plant No.	Original	Lost
1	20	11
2	10	3
3	13	4
4	14	6
5	17	
6	22	8
7	20	5
8	6	3
9	24	11
10	24	7
Add'l on ground		
Total	170	58
% Gross Damage	34.1	

OK Close

Line 28 – 620 acres
 Test 10

TEST #10 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
10				V2	4.2	0.0

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total 4.2

Plant No.	Original	Lost
1	15	2
2	16	
3	22	6
4	9	1
5	15	4
6	17	1
7	7	3
8	15	
9	15	2
10	14	4
Add'l on ground		
Total	145	23
% Gross Damage	15.9	

OK Close

Line 28 – 620 acres
Test 11

TEST #11 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
		Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
11				V2	4.2	0.0

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																						Avg Defol	
R Stages % Defol																						0	0
Total																					4.2		

Plant No.	Original	Lost
1	20	4
2	30	1
3	20	1
4	12	2
5	16	6
6	42	25
7	43	
8	12	
9	29	4
10	21	1
Add'l on ground		
Total	245	44
% Gross Damage	18	

OK Close

Line 29 – 230 acres
Test 1

TEST #1 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
		Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
1						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total 0

Pod Count on Plant

Plant No.	Original	Lost
1	29	1
2	38	3
3	17	
4	31	3
5	13	
6	16	2
7	32	
8	36	4
9	15	1
10	28	2
Add'l on ground		
Total	255	16
% Gross Damage	6.3	

OK

Close

Line 29 – 230 acres

Test 2

TEST #2 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
2						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol																							
																					Total		0

Plant No.	Original	Lost
1	14	1
2	11	1
3	8	
4	10	
5	8	
6	23	
7	22	2
8	23	2
9	13	2
10	15	
Add'l on ground		
Total	147	8
% Gross Damage	5.4	

OK Close

Line 29 – 230 acres

Test 3

TEST #3 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous Stage Loss	Previous Cut off / Broken Over Payable %	Previous Stand Loss Payable %																	
3		Original	Remaining																				
Bruise Plant #	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Nodes Cut Off/Broken																							
R Stages % Defol.																							
Total																					0		

Plant No.	Original	Lost
1	30	
2	23	
3	30	
4	40	
5	33	1
6	15	1
7	39	
8	15	
9	32	1
10	12	
Add'l on ground		
Total	269	3
% Gross Damage	1.1	

OK Close

Line 29 – 230 acres

Test 4

TEST #4 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
4						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total 0

Pod Count on Plant

Plant No.	Original	Lost
1	27	
2	20	
3	15	
4	10	1
5	18	
6	24	
7	25	1
8	28	
9	29	9
10	32	
Add'l on ground		
Total	228	11
% Gross Damage	4.8	

Line 30 – 150.3 acres

Test 1

TEST #1 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
1						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							
																					Total		0

Plant No.	Original	Lost
1	24	1
2	21	
3	20	
4	8	1
5	18	1
6	28	
7	16	2
8	10	6
9	32	
10	29	3
Add'l on ground		
Total	206	14
% Gross Damage	6.8	

OK Close

Line 30 – 150.3 acres
 Test 2

TEST #2 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
		Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
2						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss	
Plant #																								
Nodes Cut Off/Broken																								
R Stages % Defol.																								
																					Total		0	

Plant No.	Original	Lost
1	36	4
2	7	
3	15	
4	29	7
5	21	2
6	6	
7	15	
8	27	2
9	18	
10	16	2
Add'l on ground		
Total	190	17
% Gross Damage	8.9	

OK Close

Line 30 – 150.3 acres

Test 3

TEST #3 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
		Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
3						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																						Avg Defol	
R Stages % Defol																					Total	0	

Plant No.	Original	Lost
1		23
2		19
3		18
4		15
5		6
6		14
7		15
8		18
9		8
10		24
Add'l on ground		
Total	160	11
% Gross Damage	6.9	

OK Close

Line 30 – 150.3 acres

Test 4

TEST #4 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous Stage Loss	Previous Cut off / Broken Over Payable %	Previous Stand Loss Payable %
		Original	Remaining			
4						

Bruise Plant #	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Nodes Cut Off/Broken																							
R Stages % Defol.																							
																					Total		0

Plant No.	Original	Lost
1		16
2		8
3		14
4		24
5		38
6		25
7		32
8		10
9		23
10		22
Add'l on ground		
Total	212	3
% Gross Damage	1.4	

OK Close

Line 30 – 150.3 acres
Test 5

TEST #5 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
		Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
5						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																						Avg Defol.	
R Stages % Defol.																							
Total																					0		

Pod Count on Plant		
Plant No.	Original	Lost
1		15
2		25
3		30
4		7
5		18
6		16
7		16
8		28
9		15
10		31
Add'l on ground		
Total	201	8
% Gross Damage	4	

OKClose

Line 31 – 101 acres
Test 1

TEST #1 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous Stage Loss	Previous Cut off / Broken Over Payable %	Previous Stand Loss Payable %
		Original	Remaining			
1						

Bruise Plant #	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Nodes Cut Off/Broken																							
R Stages % Defol.																							
																					Total		0

Plant No.	Original	Lost
1		10
2		22
3		25
4		38
5		23
6		13
7		33
8		20
9		33
10		10
Add'l on ground		
Total	227	4
% Gross Damage	1.8	

OK Close

Line 31 – 101 acres
Test 2

TEST #2 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
		Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
2						

Bruise Plant #	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Nodes Cut Off/Broken																						Avg Defol.	
R Stages % Defol.																					Total	0	

Pod Count on Plant

Plant No.	Original	Lost
1	8	
2	6	
3	25	1
4	19	1
5	14	1
6	14	1
7	19	
8	9	
9	23	2
10	16	1
Add'l on ground		
Total	153	7
% Gross Damage	4.6	

OKClose

Line 31 – 101 acres
 Test 3

TEST #3 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous Stage Loss	Previous Cut off / Broken Over Payable %	Previous Stand Loss Payable %
		Original	Remaining			
3						

Bruise Plant #	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Nodes Cut Off/Broken																							
R Stages % Defol																							
Total																					0		

Plant No.	Original	Lost
1		11
2		21
3		25
4		35
5		22
6		13
7		31
8		20
9		31
10		11
Add'l on ground		
Total		220
% Gross Damage	1.4	

OK Close

Line 32 – 255 acres
Test 1

TEST #1 SOYBEAN FIELD NOTES		No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
1						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total 0

Pod Count on Plant		
Plant No.	Original	Lost
1	9	1
2	11	
3	41	3
4	45	
5	43	
6	15	
7	6	
8	78	3
9	15	
10	77	1
Add'l on ground		
Total	340	8
% Gross Damage	2.4	

OK Close

Line 32 – 255 acres

Test 2

TEST #2 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
2						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							
																					Total		0

Plant No.	Original	Lost
1		17
2		15
3		13
4		26
5		32
6		18
7		33
8		28
9		20
10		23
Add'l on ground		
Total	225	23
% Gross Damage	10.2	

OK Close

Line 32 – 255 acres

Test 3

TEST #3 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row				Previous	Previous Cut off /		Previous Stand		
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %					
3											

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total 0

Plant No.	Original	Lost
1	34	
2	10	
3	20	
4	10	1
5	38	3
6	14	
7	33	
8	28	
9	14	1
10	31	3
Add'l on ground		
Total	230	8
% Gross Damage	3.5	

OK Close

Line 32 – 255 acres

Test 4

TEST #4 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
4						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total

Plant No.	Original	Lost
1	28	2
2	28	1
3	48	2
4	30	1
5	41	4
6	51	3
7	34	3
8	27	1
9	33	
10	41	2
Add'l on ground		
Total	361	19
% Gross Damage	5.3	

OK

Line 32 – 255 acres

Test 5

TEST #5 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
5						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total 0

Plant No.	Original	Lost
1	37	
2	22	
3	16	
4	33	
5	16	
6	24	
7	23	1
8	15	
9	35	
10	18	1
Add'l on ground		
Total	239	2
% Gross Damage	0.8	

OK Close

Line 32 – 255 acres
Test 6

TEST #6 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
6						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total 0

Plant No.	Original	Lost
1	31	3
2	19	
3	15	1
4	9	
5	14	2
6	6	
7	42	7
8	10	1
9	8	1
10	9	
Add'l on ground		
Total	163	15
% Gross Damage	9.2	

Line 34 – 70 acres
Test 1

TEST #1 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous Stage Loss	Previous Cut off / Broken Over Payable %	Previous Stand Loss Payable %
		Original	Remaining			
1						

Bruise Plant #	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total

Plant No.	Original	Lost
1		7
2		10
3		48
4		37
5		35
6		12
7		15
8		11
9		14
10		14
Add'l on ground		
Total	203	24
% Gross Damage	11.8	

OK

Line 34 – 70 acres

Test 2

TEST #2 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
		Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
2						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																						Avg Defol.	
R Stages % Defol.																							

Total 0

Pod Count on Plant

Plant No.	Original	Lost
1	11	1
2	19	2
3	6	
4	53	13
5	51	1
6	8	2
7	46	
8	17	
9	45	3
10	6	
Add'l on ground		
Total	262	22
% Gross Damage	8.4	

OK

Close

Line 34 – 70 acres

Test 3

TEST #3 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
		Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
3						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total 0

Plant No.	Original	Lost
1	12	1
2	11	
3	16	1
4	15	2
5	15	1
6	12	
7	18	1
8	10	3
9	12	
10	23	7
Add'l on ground		
Total	144	16
% Gross Damage	11.1	

OK Close

Line 34 – 70 acres
Test 4

TEST #4 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
4						

Bruise	Plant #	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Nodes Cut Off/Broken																								
R Stages % Defol.																								

Total 0

Plant No.	Original	Lost
1	24	4
2	28	5
3	36	20
4	33	3
5	38	6
6	19	1
7	25	
8	16	2
9	11	
10	30	
Add'l on ground		
Total	260	41
% Gross Damage	15.8	

OK Close

Line 37 – 290 acres

Test 1

TEST #1 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row				Previous	Previous Cut off /		Previous Stand	
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over	Pearable %	Loss Payable %			
1										

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss	
Plant #																								
Nodes Cut Off/Broken																								
R Stages % Defol.																								
																						Total		0

Plant No.	Original	Lost
1	18	2
2	48	8
3	44	2
4	18	2
5	29	1
6	38	3
7	38	1
8	31	1
9	10	
10	26	1
Add'l on ground		
Total	300	21
% Gross Damage	7	

OK Close

Line 37 – 290 acres
Test 2

TEST #2 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
2						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							
																					Total		0

Plant No.	Original	Lost
1	12	1
2	16	2
3	28	1
4	19	4
5	24	2
6	28	3
7	19	2
8	34	1
9	34	4
10	14	1
Add'l on ground		
Total	228	21
% Gross Damage	9.2	

OK Close

Line 37 – 290 acres

Test 3

TEST #3 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous Stage Loss	Previous Cut off / Broken Over Payable %	Previous Stand Loss Payable %
		Original	Remaining			
3						

Bruise Plant #	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Nodes Cut Off/Broken																							
R Stages % Defol.																							
																					Total		0

Plant No.	Original	Lost
1	14	1
2	12	1
3	31	2
4	27	
5	17	1
6	22	
7	32	2
8	12	
9	25	
10	27	2
Add'l on ground		
Total	219	9
% Gross Damage	4.1	

OK Close

Line 37 – 290 acres

Test 4

TEST #4 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row				Previous	Previous Cut off /		Previous Stand	
Test #	Total Nodes	Original	Remaining			Stage Loss	Broken Over Payable %		Loss Payable %	
4										

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total

Plant No.	Original	Lost
1		48
2		36
3		9
4		19
5		31
6		31
7		14
8		9
9		28
10		31
Add'l on ground		
Total	256	3
% Gross Damage	1.2	

OK

Line 37 – 290 acres
Test 5

TEST #5 SOYBEAN FIELD NOTES

		No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
Test #	Total Nodes	Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
5						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol.																							

Total 0

Plant No.	Original	Lost
1	20	
2	14	1
3	19	1
4	16	
5	13	1
6	38	6
7	19	1
8	21	
9	33	
10	24	2
Add'l on ground		
Total	217	12
% Gross Damage	5.5	

Line 37 – 290 acres
Test 6

TEST #6 SOYBEAN FIELD NOTES

Test #	Total Nodes	No. Plants Per 10' Row		Previous	Previous Cut off /	Previous Stand
		Original	Remaining	Stage Loss	Broken Over Payable %	Loss Payable %
6						

Bruise	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	% of Nodes	% Loss
Plant #																							
Nodes Cut Off/Broken																							
R Stages % Defol																							

Total 0

Plant No.	Original	Lost
1	12	
2	12	1
3	15	
4	25	
5	22	1
6	23	2
7	31	
8	37	
9	24	
10	41	
Add'l on ground		
Total	242	4
% Gross Damage	1.7	

OK Close